

IN THE CLAIMS:

Please AMEND the following Claims:

RE: Claim 1:

Sub B1
1. (Amended) A system for building and executing a network navigation instruction via corresponding sentence construction, comprising:

a server data processing system having at least one database storing navigation options and corresponding navigation destination instructions; and

A1
a client data processing system coupled to the server data processing system via an electronic data network and configured with at least one program, said at least one program causes said client data processing system to access said server data processing system to load said navigation options and said corresponding navigation destination instructions into a local data storage facility, to facilitate construction of a navigation sentence via selection of pre-configured sentence parts, said pre-configured sentence parts including at least a verb, an object, and a destination corresponding to at least one of said navigation options and said corresponding navigation destination instructions,

whereby said client data processing system retrieves network content based on said navigation sentence and said destination thereof.

RE: Claim 7:

Sub C1
7. (Amended) A network content search engine adapted to facilitate Internet and WWW content searching, comprising:

A2
a software package configured to be downloaded to a client data processing system, said software package including at least one network navigation destination instruction, said software package facilitating client-side construction of a navigation sentence via selection of pre-configured sentence parts, said navigation sentence corresponding to said at least one network navigation destination instruction, said pre-configured sentence parts including at least a verb, an object, and [said at least one network navigation] a destination [instruction],

a2
whereby network content is retrieved based on said navigation sentence and said at least one network navigation destination instruction.

RE: Claim 11:

Sub B2
a3
11. (Amended) A method of using a network content search engine, comprising the steps of:
accessing a first network location to receive a software package, said software package facilitating construction of a navigation sentence via selection of pre-configured sentence parts, said pre-configured sentence parts including at least a verb, an object, and [said at least one network navigation destination instruction; and] a destination;
constructing said navigation sentence from said pre-configured sentence parts;
determining at least one network navigation destination instruction based on said constructed sentence; and
accessing a second network location based on said at least one network navigation destination instruction.

RE: Claim 16

Sub B3
a4
16 (Amended) A method for facilitation network content searching, comprising the steps of:
generating a software package, said software package including at least one network navigation destination instruction, said software package facilitating construction of a navigation sentence corresponding to said at least one network navigation destination instruction via selection of pre-configured sentence parts and executing said at least one network navigation destination instruction, said pre-configured sentence parts including at least a verb, an object, and a destination [said at least one network navigation destination instruction]; and
serving said software package to a client data processing system to be run thereby.

RE: Claim 17

a5
17 (Amended) A software system adapted to be downloaded to a network client system running in accordance with a network client application to facilitate access to a network content source, comprising:

a database module having a database of destination navigation instructions, said destination navigation instructions corresponding to network content sources; and

a search sentence construction module permitting construction of a search sentence corresponding to at least one of said destination navigation instructions, said search sentence including at least a verb, an object, and a destination, said at least one destination navigation instruction adapted to be processed within said network client application to access said network content source.

Please ADD the following claims:

21. (Added) The system according to claim 1, wherein said object is based on said verb, and said destination is based on at least one of said object and said verb.

22. (Added) The network content search engine according to claim 7, wherein said object is based on said verb, and said destination is based on at least one of said object and said verb.

23. (Added) The method according to claim 11, wherein said constructing step further comprises the steps of:

selecting a verb;

selecting a object based on said verb; and

selecting a destination based on at least one of said verb and said object.

24. (Added) The method according to claim 16, wherein said object is based on said verb, and said destination is based on at least one of said object and said verb.

25. (Added) The software system according to claim 17, wherein said object is based on said verb, and said destination is based on at least one of said object and said verb.